

Robert Greene Ster Edward J. Kessler Jorge A. Goldstein David K.S. Cornwel Robert W. Esmond Michael O. Lee Steven R. Ludwig Lawrence B. Bugaisky Donald J. Featherstone Michael V. Messinger Judith U. Kim Timothy J. Shea, Jr.

Patrick E. Garrett Jeffery T. Helvey* Heidi L. Kraus Crystal D. Sayles Edward W. Yee Albert L. Ferro* Donald R. Banowi Peter A. Jackman Molly A. McCall Teresa U. Medler Jeffrey S. Weaver Kendrick P. Patterson Vincent L. Capuano Albert J. Fasulo II* Eldora Ellison Floyd W. Russell Swindell Thomas C. Fiala Brian J. Del Buono* Virgil Lee Beaston* Reginald D. Lucas

Kimberly N. Reddick Theodore A. Wood Elizabeth J. Haanes Rruce F. Chalker Joseph S. Ostroff Frank R. Cottingham Christine M. Lhulier Rae Lynn Prengaman Jane Shershenovich Lawrence J. Carroll* George S. Bardmesser

Senior Counsel Samuel L. Fox Kenneth C. Bass III

Registered Patent Agents Karen R. Markowicz Andrea J. Kamage

Nancy J. Leith Joseph M. Conrad III Ann E. Summerfield Helene C. Carkon Gaby L. Longsworth Matthew J. Dowd Aaron L. Schwartz Angelique G. Uy Boris A. Matvenko

*Admitted only in Maryland *Admitted only in Virginia *Admitted only in Texas

Bryan L. Skelton Jason D. Eisenberg

May 17, 2002

WRITER'S DIRECT NUMBER: (202) 371-2678

MAY 2 1 2002 TC 1700

Art Unit 1743

Commissioner for Patents Washington, D.C. 20231

> U.S. Utility Patent Application Re:

> > Appl. No. 10/041,605; Filed: January 10, 2002

An In Vitro System for Determining Formation of AB Amyloid

Inventors:

Tanzi et al.

Our Ref:

0609.4100001/JAG/JUK

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Information Disclosure Statement;
- 2. Form PTO-1449 (28 pages) citing 91 documents;
- Copies of the 91 documents: AA1, AB1, AC1, AD1, AE1, AF1, AG1, AH1, AL1, 3. AR1, AS1, AT1, AR2, AS2, AT2, AR3, AS3, AT3, AR4, AS4, AT4, AR5, AS5, AT5, AR6, AS6, AT6, AR7, AS7, AT7, AR8, AS8, AT8, AR9, AS9, AT9, AR10, AS10, AT10, AR11, AS11, AT11, AR12, AS12, AT12, AR13, AS13, AT13, AR14, AS14, AT14, AR15, AS15, AT15, AR16, AS16, AT16, AR17, AS17, AT17, AR18, AS18, AT18, AR19, AS19, AT19, AR20, AS20, AT20, AR21, AS21, AT21, AR22, AS22, AT22, AR23, AS23, AT23, AR24, AS24, AT24, AR25, AS25, AT25, AR26, AS26, AT26, AR27, AS27, AT27, and AR28; and
- 4. A return postcard.

Commissioner for Patents May 17, 2002 Page 2

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Judith U. Kim

Attorney for Applicants

gridithe U. Kin

Registration No. 40,679

JAG/JUK/SJE/tts Enclosures

SKGF_DC1:13777.1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Tanzi et al.

Appl. No. 10/041,605

Filed: January 10, 2002

For: An In Vitro System for

Determining Formation of AB

Amyloid

Confirmation No. 5366

Art Unit:

1743

Examiner:

To be assigned

Atty. Docket: 0609.4100001/JAG/JUK

Information Disclosure Statement TC 1700

Commissioner for Patents Washington, D.C. 20231

Sir:

Listed on accompanying Form PTO-1449 are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98. A copy of each of these documents is provided.

Where the publication date of a listed document does not provide a month of publication, the year of publication of the listed document is sufficiently earlier than the effective U.S. filing date and any foreign priority date so that the month of publication is not in issue. Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

In accordance with 37 C.F.R. § 1.98(a)(3), Applicants' undersigned representative submits the following, in regards to non-English language documents AL1 and AS5 cited on Form PTO 1449, for which English translations are not presently available:

Document AL1, WO 94/17197, contains a Specification in Japanese and an Abstract in English. A Derwent English language abstract of Document AL1 is attached as Document AR28. The relevance of Document AL1 can also be ascertained by reference to Document AT27, the International Search Report for International Application No. PCT/US94/11895.

Document AS5 contains an abstract in English.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith. It is further understood that the Examiner will consider information that had been cited or submitted to the U.S. Patent and Trademark Office in a prior application relied on under 35 U.S.C. § 120. 1138 OG 37, 38 (May 19, 1992).

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449, and to indicate in the official file wrapper of this patent application that the documents have been considered.

This Information Disclosure Statement is being filed more than three months after the U.S. filing date, but before the mailing date of a first Office Action on the merits. No statement or fee is required.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Judith U. Kim

Attorney for Applicants Registration No. 40,679

Judita U. Ein

Date: May 17, 2002

1100 New York Avenue, N.W. Suite 600 Washington, D.C. 20005-3934 (202) 371-2600

SKGF_DC1:3399.1

MAY 17 2002

APPLICATION NO 2002

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLIC 0609.4100001 10/041

APPLICANT Tanzi et al.

FILING DATE GROU 01/10/2002 1743

II.S.	PATENT	DOCUMENTS
0.5.	EVIDIL	DOCOMENIA

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA1	4,666,829	05/19/1987	Glenner G.G. et al.	435	6	05/15/1985
	AB1	5,164,295	11/17/1992	Kisilevsky, R. et al.	435	7.8	03/06/1991
	AC1	5,231,000	07/27/1993	Majocha R. et al.	435	7.1	07/22/1991
	AD1 5,242,932 AE1 5,262,332		09/07/1993	Gandy S.E. et al.	514	313	12/17/1991 09/19/1989
			11/16/1993	Selkoe, D.J.	436	518	
	AF1	5,276,059	01/04/1994	Caughey B. et al.		647	07/10/1992 08/13/1991 08/26/1994
	AG1	5,434,050	07/18/1995	Maggio, J.E. et al.		7.21	
-	AH1	6,365,414 B1	04/02/2002	Tanzi, R.E. et al.	436		
	AI1						
	AJ1						
	AK1						
			FOREIG	N PATENT DOCUMENTS			

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL1	WO 94/17197	08/04/1994	WIPO			Yes No
	AM1						Yes No
	AN1						Yes No
	A01						Yes No
	AP1						Yes No

OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

AR	1	Assaf, S.Y. and Chung, S.H., "Release of endogenous Zn ²⁺ from brain tissue during activity," <i>Nature 308</i> :734-736, Macmillan Magazines, Ltd. (1984)
AS	<u>1</u>	Backstrom, J.R. et al., "Characterization of Neutral Proteinases from Alzheimer-Affected and Control Brain Specimens: Identification of Calcium-Dependent Metalloproteinases from the Hippocampus," J. Neurochem. 58:983-992, Raven Press, Ltd. (1992)
		Baker, R.J. et al., "Platelet Metal Levels in Normal Subjects Determined by

Atomic Absorption Spectrophotometry, "Thrombos. Haemost. 39:360-365, F.K.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Schattauer Verlagsgesellschaft mbH (1978)

ΑТ



INFORMATION DISCLOSURE STATEMENT

_		1490 2 01 20
	ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
	APPLICANT Tanzi <i>et al</i> .	
	FILING DATE	GROUP

					<u>_</u>	01/10/2002		1743	3	
				U	S. PAT	TENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	ИАИ	ME		CLASS	SUB- CLASS	FILING DATE
	AA									
	АВ								REC	ENIER
	AC									FINED
	AD								MAY	2 1 2002
	AE									- GAAS
	AF	—							IC 1	700
	AG	+-			$-\!$					199
	AH	4-								
	AI	+-								
	AJ	+-		+						<u> </u>
	AK	—								<u> </u>
TURNTAIDD				FOR	EIGN PA	ATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	COU	JNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	AM									Yes No
	AN									Yes
	AO									Yes
	AP	+					•	 		No Yes
	Ar	—								No
			OTHER (Inc.	luding Autho	or, Tit	le, Date, Perti	inent Pac	jes, etc.)		
	AR 2 Björkstén, B. et al., "Zinc and Immune Function in Down's Syndrome," Acta. Paediatr. Scand. 69:183-187, Scandinavian University Press (1980)								Acta.	
	AS 2 Burdick, D. et al., "Assembly and Aggregation Properties of Synthetic Alzhei A4/β Amyloid Peptide Analogs," J. Biol. Chem. 267:546-554, American Society Biochemistry and Molecular Biology, Inc. (1992)							: Alzheimer's Society for		
Bush, A.I. et al., "The Amyloid Precurso Released by Human Platelets," J. Biol. of for Biochemistry and Molecular Biology,							em. 265:1	15977-1598	mer's Dise 3, America	ase Is n Society
EXAMINER								DATE CONSI	IDERED	

MAY 17 2002

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

 ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
 APPLICANT Tanzi <i>et al</i> .	
FILING DATE	GROUP

					01/10/20		174:		
				U	.S. PATENT DOC	UMENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
····	AB							DEA	
	AC					····-		UEC	FIVED
	AD							MAY	
	AE								<u> </u>
	AF AG	_							7000
	AH	+							190
	AI								
	AJ		·						-
	AK							_	
				FOF	EIGN PATENT DO	CUMENTS		-\	1
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	Ам								Yes No
	AN								Yes
	AO								Yes
	AP							-	Yes
			OTHER (In	cluding Auth	or, Title, Dat	e, Pertinen	t Pages, etc.)		
	AR	3	Alzheime (1992) Bush, A.	I. et al., "	'An Abnormality " Ann. Neurol. 'A Novel Zinc(I Precursor of A	32:57-65,	American Neuro	ological A	ssociation
	AS	3	16112, A 1993) Bush, A. Zinc, J	Merican Soci I. et al., " J. Biol. Chem	Modulation of n. 269:12152-12	Aβ Adhesive	Molecular Biol	etase Site	(August
EXAMINER						***	DATE CONS	IDERED	

MAY 17 2007 CO

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi et al.	
FILING DATE	GROUP

		JIV	SCLOSURE S	<u> </u>		FILING DATE 01/10/2002		GROU 1743		
				ប.ន	. PA	TENT DOCUMENTS				
EXAMINER INITIAL	1 1			N	AME	С	LASS	SUB- CLASS	FILING DATE	
	AA									
	AB				\perp					
	AC								REC	TIVED
	AD	4			-					
	AE				-				MAY 2	1 2002
	AF	+-							OCC - 1 -	
	AG	+				·			1 G 1	700
	AH	-			\dashv					
	AJ	+			+-				-	
	AK	+			╁					
<u> </u>	IAK		<u>.</u>	FORE	ICN E	PATENT DOCUMENTS				<u>, </u>
EXAMINER	1			FORE	IGN	FATENT DOCUMENTS				1
INITIAL			CUMENT MBER	DATE	C	DUNTRY	С	LASS	SUB- CLASS	TRANSLATION
	AL									Yes
· · · · · ·										Yes
	AM								<u> </u>	No
	AN									Yes No
	AO									Yes No
	AP									Yes No
	TAL	<u></u>	OWNED (Inc	1		tle, Date, Pertinen	+ Docon	-t- \		1
	AR	4	Cai, X-D	. et al. "Rele	ease ciend	of Excess Amyloid β ce 259:514-516, Amer	Proteir	from	a Mutant A	myloid β Advancement
	AS	4				nosilicates and Sen 7, The Lancet (1986)		ue For	mation in	Alzheimer's
	AT	4		and tachykinin		phous aluminosilicat Biochem. Soc. Trans				
EXAMINER	<u> </u>	<u> </u>					DAT	E CONS	IDERED	



INFORMATION DISCLOSURE STATEMENT

APPLICANT Tanzi <i>et al</i> .	
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605

					FILING DAT 01/10/2002		GROU 1743		
				U.S.	. PATENT DOCUM				
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC							RECE	
	AD								. VED
	AE							MAY 21	2000
	AF								4987
	AG							647	'MAR
	АН								4U
	AI	\bot							
	AJ								
	AK								
				FORE I	GN PATENT DOCU	MENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
			, , , , , , , , , , , , , , , , , , ,				1		Yes
: 	AM								No
	AN								Yes No
	AO								Yes No
	AP	1							Yes
	AF	——	OTHER (In	cluding Author,	mitle Date	Postinost Ba	=== ota)		No
	AR	<u>5</u>	Chartier- mutations	-Harlin, M-C. 6 s at codon 717 millan Magazine	et $al.$, "Early of the β -amyl	y-onset Alzhei loid precursor	mer's dise	ease cause	d by ure 353:844-
	Constantinidis, J. et al., "Alzheimer's disease: the zinc theory," Encephale 16:231-239, Masson Editeur (1990)							ncephale	
	AT	<u>5</u>	Corrigan, disease,	, F.M. et al., " Biometals 6:1	"Hippocampal 149-154, Rapid	tin, aluminum Communicatio	and zinc ns of Oxfc	in Alzhei ord, Ltd.	mer's (July 1993)
EXAMINER							DATE CONS	IDERED	

MAY 17 2002 S

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi et al.	
FILING DATE	GROUP

					01/10/2002		GROU 1743		
			_	U	.S. PATENT DOCUME	NTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB							DEQ.	
	AC							ILC	
	AD							MAY	
	AE							1171 8 3	2002
	AF					· - · _ ·	Ç a cı		1 - 02
	AG		-					9 7	00
	AH	_					-		96
	AI								
	AJ								
	AK]
	· r			FOR	EIGN PATENT DOCUM	ENTS		,	
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Ye:
	AL	+			-			 	Ye:
	AM								No.
	AN		•	1					Ye:
	AO								Yes
	AP								Yes
			OTHER (Inc	luding Auth	or, Title, Date,	Pertinent 1	Pages etg \	1	
	AR	<u>6</u>	Crapper N	McLachlan D.	R. et al., "Intra " <i>Lancet 337</i> :1304	muscular d	esferrioxami	ne in pat: 1)	ients with
	AS	<u>6</u>	Davies, 1 365, BMJ/	.J.T. et al British Med	., "Measurements ical Journal Publ	of plasma : ishing Gro	zinc," <i>J. Cl</i> up (1968)	in. Patho	1. 21:359-
	AT	<u>6</u>	Biochemic	.M.C. <i>et al</i> cal Research c.446-448, (., "Krebs Mammali , Dawson, R.M.C. 1986)	an Ringer S	Solutions," s., 3 rd editi	in Data fo	or d University
EXAMINER	1						DATE CONS	IDERED	

MAY 17 2007 CO

communication to Applicant.

FORM PTO-1449

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi et al.	
FILING DATE	GROUP

TNI	FORMATIO	אר מר	SCLOSURE ST	PATEMENT	Tanzi et al.		_		
	COMPATION	JN DIC	CHOSONE S.	CAT BUILDIN'I	FILING DATE 01/10/2002		GROUP 1743		
				U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT IBER	DATE	NAME	C	LASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC						D		/ 10000
	AD							FUE	VED
	AE							AY 2 7	
	AF							71 8 4	1003
	AG						Cape .		
	AH						8		WU)
	AI	_							
	AJ								
	AK								
				FOREIG	N PATENT DOCUMENTS			·	
EXAMINER INITIAL		1	UMENT IBER	DATE	COUNTRY	Cı	LASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
		-							Yes
	AN	+			<u> </u>				No Yes
	AO	-		-					No
	AP								Yes No
			OTHER (Inc	cluding Author,	Title, Date, Pertin	ent Pages,	etc.)		
	AR	7	Flour Pro		inc, a Neurotoxin to tional Guamanian Met e (1992)				
Esch, F.S. et al., "Cleavage of Amyloid β Peptide During Constitutive Proof Its Precursor," Science 248:1122-1124, American Association for the Advancement of Science (1990)									
	AT	7			o J.E. et al., and E sease," <i>Science 268</i> :				l Comments:
EXAMINER	_1	ı	1			DAT	E CONSI	DERED	
					ther or not citation not considered. In	is in con clude copy			

MAY 7 2007 ST

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	GROUP

					01/10/200	2	1743		
				U.S	S. PATENT DOCUM	MENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB	<u> </u>						IECE	MED
	AC							Com.	
	AD	Д_						MAY 21	2002
	AE	—							FAAF
	AF	—						C 17	00
	AG	\bot							
	AH	—							ļ
	AI	—						<u> </u>	
	AJ	 							
	AK			<u></u>					
				FOREI	IGN PATENT DOC	UMENTS			т
EXAMINER INITIAL			CUMENT IBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	АМ								Yes No
	AN								Yes No
	AO	1							Yes No
	AP	+							Yes
	At		OTHER (Inc.)	luding Author	mitle Date	Postinost Do			No
			OTHER (INC.	uding Author	, Title, Date,	, Pertinent Pac	jes, etc.;		
Folstein, M.F. et al., "'Mini-metal state.' A practical method for grading cognitive state of patients for the clinician," J. Psychiatr. Res. 12:18: Pergamon Press (1975) Franceschi, C. et al., "Oral zinc supplementation in Down's syndrome: resolved of thymic endocrine activity and of some immune defects," J. Ment. Defic 32:169-181, Blackwell Science, Ltd. (1988)						ading the :189-198,			
						restoration fic. Res.			
	АТ	<u>8</u>	Hippocampu	son, C.J. et us of Man and s B.V. (1983)	d the Rat," <i>Bra</i>	hitectonic Dist ain Res. 273:33	cribution (of Zinc in sevier Sci	the ence
EXAMINER	4						DAME CONCI		

INFORMATION	DICCIOCUDE	CHARRACAI
THEORNALTON	DISCHOSOKE	STATEMEN.

	Page 9 of 28
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	GROUP

					01/10/2002		1743		
EXAMINER		1	V'		.S. PATENT DOCUME	NTS			T
INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DAT
	AA								
	AB							BECE	
	AC		*						IVED
	AD	4						MAY 2	2002
	AE								£00Z
	AF	+						TC 4	700
	AG	-						1011	GO
	AH	-							ļ
	AI								
	AJ	+-							
	AK								
EXAMINER				FOR	EIGN PATENT DOCUM	ENTS	<u> </u>	т	1
INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATIO
	AL	<u> </u>							Y (
	AM								Y
	AN								Ye N
•	AO								Ye N
	AP								Ye
			OTHER (In	cluding Auth	or, Title, Date,	Pertinent	Pages, etc.)	<u>'</u>	
	AR	<u>9</u>	Histoche	mistry for L	t al., "Zinc-cont ocalization in Sa , The Histochemic	livarv Sec	cretory Granu	les." J. H	From Zinc
	AS	<u>9</u>	Frederic Neurobio	kson, C.J., 1. <i>31</i> :145-23	"Neurobiology of 8, Academic Press	zinc and z	zinc-containi 989)	ng neurons	," Int. Rev.
	AT	<u>9</u>	Frederic	q, E., "The ochem. Bioph	Association of In	sulin Mole cademic Pr	ecular Units	in Aqueous 956)	Solutions,'
XAMINER			1				DATE CONS	LDERED	



INFORMATION DISCLOSURE STATEMENT

_		
		APPLICATION NO. 10/041,605
	APPLICANT Tanzi <i>et al</i> .	
İ	FILING DATE	CROUR

					01/10/200		1743		
				U	J.S. PATENT DOCUM	MENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA							# 0E	
	AB	\bot					ח	#UE!	VED
	AC	\dashv						MAYAA	
	AD							MAI 8 T	2002
	AE	$+\!\!\!\!-$						4-	,
	AF	\dashv						6/1	10
	AG								
	AH	-							
	AI	+							
	AJ	+					_		
	AK								
TUNATATED	$\overline{}$			FOR	EIGN PATENT DOC	UMENTS			- 1
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM							·	Yes No
	AN								Yes No
	AO								Yes No
	AP								Yes No
			OTHER (In	cluding Auth	or, Title, Date,	. Pertinent Pa	ges, etc.)		
	AR	10	Galasko,	D. et al.,	"Monitoring Prod -941, American (gression in Al	zheimer's	Disease."	J. Am.
	AS	10	bearing	neurons in pa	, "Imaging of ca arkinsonism-deme al Academy Press	entia of Guam,	minum in n " <i>Proc. Na</i>	eurofibril	llary tangle- Sci. USA
	AT	10	at Low C	Concentrations	et al., "Solubl s," J. Biol. Che ecular Biology,	em. <i>272</i> :21037-	21044. Ame	sts as a S rican Soci	Stable Dimer Lety for
EXAMINER							DATE CONS	TDERED	



INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605	
APPLICANT Tanzi et al.		
FILING DATE	GROUP	

					01/10/2002		1743	,	
				U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB						DE	A	
	AC						TIE	CEIVI	En
	AD						MAY		المسادة والم
	AE						WA!	% ± 2002)
	AF						70		
	AG							7700	
	АН	\bot							
	AI								
	AJ	_							
	AK								
	,			FOREIG	ON PATENT DOCUMENTS	S			,
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
	AN						1		Yes
		+							No Yes
	AO	+		+				ļ	No Yes
	AP	Ш_							No
		1	OTHER (Inc	cluding Author,	Title, Date, Pert	tinent Pag	jes, etc.)		
	AR	11	Purificat	tion and Charac	C.W., "Alzheimer's cterization of a No Commun. 120:885-89	ovel Cereb	brovascula	r Amyloid	Protein,"
	AS	11	protein o	. et al., "Segr gene with famil s, Ltd. (1991)	regation of a misse lial Alzheimer's di	ense mutat isease," <i>I</i>	ion in the	amyloid :704-706,	precursor Macmillan
	AT	11	Encoding	Brain Amyloid	'Characterization a of Alzheimer's Dis vancement of Scienc	sease," So	osomal Loca	alization (of a cDNA The American
EXAMINER						T	DATE CONSI	DERED	

INFORMATION DISCLOSURE STATEMENT

	Page 12 of 28
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi et al.	
FILING DATE	GROUP

					01/10/2002		1743		
				τ	J.S. PATENT DOCUMEN	TS			
EXAMINER INITIAL	ì		CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								<u> </u>
	AB								
	AC						F	3FCE	WER
	AD							-01	IACI
	AE							MAY 21	2002
	AF			_					FAAC
	AG	+	· .					C 17	hn
	AH	+							90
	AI						ļ	<u> </u>	ļ
·	AJ AK	-							
	AK			7707			<u> </u>		
EXAMINER		T		FOI	EIGN PATENT DOCUME	NTS	Ι		1
INITIAL			CUMENT 4BER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL		- 10-						Yes No
	AM								Yes No
	AN								Yes No
	AO								Yes No
	AP							<u></u>	Yes No
			OTHER (In	cluding Auth	or, Title, Date, Po	ertinent Page	s, etc.)		
	AR	12	Equilibr	ium Sediment	eenter, F.H., "Zinc ation Studies on I emistry 13:4566-457	nsulin (Boyin	e) and S	everal of	T+c
	AS	12	parkinson	Guiroy, D.C. et al., "Amyloid of neurofibrillary tangles of Guamanian parkinsonism-dementia and Alzheimer disease share identical amino acid sequence," Proc. Natl. Acad. Sci. USA 84:2073-2077, National Academy Press (1987)					
	AT	12	Haas, C. metabolis	et al., "Am sm," Nature	yloid β-peptide is 359:322-325, Macmi	produced by llan Magazine	cultured s, Ltd.	cells dur.	ing normal
EXAMINER	1	<u> </u>	<u> </u>			Di	ATE CONSI	DERED	

INFORMATION DISCLOSURE STAT	PEMENT
-----------------------------	--------

_		Page 13 of 28
	ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
	APPLICANT Tanzi <i>et al</i> .	
	FILING DATE	GROUP

					01/10	/2002		1743		
				τ	J.S. PATENT	DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		c	CLASS	SUB- CLASS	FILING DATE
	AA									
	AB									
	AC	_							COP	
	AD								EUE	WED
	AE	-							MAY-	
	AF			_		 			47	2002
	AG							- "	h 4-	
	AH	_							~ //	ΨΟ
	AI	+							<u> </u>	
	AJ	_								
	AK									
EXAMINER	1	T		FOE	REIGN PATENT	DOCUMENTS			T	
INITIAL			CUMENT IBER	DATE	COUNTRY		С	LASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	AM									Yes No
···	AN									Yes No
	AO									Yes No
	AP									Yes No
			OTHER (In	cluding Auth	or, Title, I	Date, Pertine	ent Pages,	etc.)		
	AR	13	Alzheime	r's Disease:	Conformati	r Determinant onal Studies ican Chemical	of Synthe	tic B-P	osition i rotein Fr	n agments,"
	AS	13	mutation	at codon 69	, "Presenil 2 of the β-a erica, Inc.	e dementia an amyloid precu (1992)	nd cerebra ursor prot	l haemo ein gen	rrhage li e," <i>Nat</i> .	nked to a Genet.
	AT	13	Clinical	radiologic	, "Cerebros, , and patho & Wilcott	oinal fluid t logic correla (1983)	race elem	ent con Jeurolog	tent in de y 33:1350	ementia: -1353,
EXAMINER		<u></u>					DAT	E CONSI	DERED	

MAY 2000 S

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	CPOUR

					01/10/2		1743		
				U	.S. PATENT DO	CUMENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC							DEC	
	AD							HILL	
	AE		 					MAY	7
	AF							mri %	± 2002
	AG	_ _						TO	-
	AH	_ _							/UU
	AI								
	AJ	-							
	AK								
				FOR	EIGN PATENT DO	OCUMENTS		<u>,</u>	
EXAMINER INITIAL			CUMENT IBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	1,,	1							Yes
	AL					· · · · · · · · · · · · · · · · · · ·			No
	AM								Yes No
	AN	<u> </u>							Yes No
	AO								Yes No
	AP								Yes No
			OTHER (Inc	cluding Autho	or. Title. Dat	e. Pertinen	t Pages, etc.)		110
	AR	14	Hilbich.	C. et al.,	"Aggregation a	and Secondar	y Structure of 21. 218:149-163,	Synthetic	Amyloid βA4
			(1991)					, Academic	riess, Etu.
	AS	14	Hilbich, C. et al., "Substitutions of Hydrophobic Amino Acids Reduce the Amyloidogenicity of Alzheimer's Disease βA4 Peptides," <i>J. Mol. Biol. 228</i> :460-473 Academic Press, Ltd. (1992)						the 228:460-473,
	·AT	14	Howell, G.A. et al., "Stimulation-induced uptake and release of zinc in hippocampal slices," <i>Nature 308</i> :736-738, Macmillan Magazines, Ltd. (1984)						in 984)
EXAMINER		<u> </u>	<u></u>				DATE CONST		

May and Si

FORM PTO-1449

INFORMATION	DICCIOCHER	CONTRACTO
THEOMETICAL	DISCHOSUKE	STATEMENT

	1 age 13 01 20
	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al.</i>	
FILING DATE	CDOUD

						FILING DATE 01/10/2002			GROUP 1743	•	
				U	.s. P	ATENT DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DATE	N	AME		CL	ss	SUB- CLASS	FILING DATE
	AA										
	AB								Dr	-	
	AC								H	ICEN	VED
	AD								NA /	V 0 -	200
	AE								III P	1875	002
	AF								T		
	AG									170	
	АН						· · · · · ·				
	AI						·		-		
	AJ										
	AK										
				FOR	EIGN	PATENT DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DATE	C	OUNTRY		CLA	ss	SUB- CLASS	TRANSLATION
	AL					-					Yes
	AL										No Yes
	AM	_	·· -								No
	AN										Yes
	AO										Yes
	7.5										Yes
	AP										No
	1		OTHER (Inc	luding Auth	or, Ti	tle, Date, Pert	inent Pa	iges, e	tc.)		
	AR	<u>15</u>	Hyman, B. Alzheimer (1986)	T. et al., 's Disease,	"Perfo	orant Pathway Ch Neurol. 20:472	anges ar -481, An	nd the mericar	Memor Neur	y Impairm ological .	ent of Association
	AS	15	for the S	eeding of A	mvloic	c Carboxy Termin I Formation: Imp Chemistry 32:469	lication	s for	the P	athogenes	is of
	AT	<u>15</u>	amyloid p polymeras	eptide in do	og, po ction	Conservation of filar bear and filar analysis," <i>Mol</i> . 991)	ve other	mamma	ls by	cross-spe	ecies
EXAMINER		<u> </u>						DATE	CONSI	DERED	

May 7 mm 50

FORM PTO-1449

INFORMATION	DISCLOSURE	STATEMENT

	rage 10 OL 20
	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	GROUP

					01/1	NG DATE 0/2002		GROU 1743		
				U	.S. PATENT	DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	NAME			CLASS	SUB- CLASS	FILING DATE
	AA									
	АВ								7	
	AC								RFC	EME
	AD									LINED
	AE								MAY	7 2000
	AF								-	ZAAZ
	AG								TC 4	700
	AH								8	100
	AI									
	AJ									
	AK									
	γ			FOR	EIGN PATEN	T DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTE	RY		CLASS	SUB- CLASS	TRANSLATION
	1,,,									Yes
	AL									No
	AM									Yes
	AN									Yes
-	Alv							-		No Yes
	AO									No
	AP									Yes
			OTHER (In	cluding Author	or, Title,	Date, Pertin	nent Pag	es, etc.)		
	AR	<u>16</u>	Kang, J. resemble (1987)	et al., "Th s a cell-sur	e precurso face recep	r of Alzheim tor," <i>Nature</i>	er's dis <i>325</i> :733	sease amyl 3-736, Mac	oid A4 pro millan Mag	rtein azines, Ltd.
	AS	16	Kim, K.S Monoclon (1990)	. et al., "De al Antibodie:	etection a s," <i>Neuros</i>	nd Quantitat ci. Res. Com	ion of A	myloid B- -122, Joh	Peptide wi n Wiley &	th 2 Sons, Ltd.
	АТ	16	cortical	. <i>et al</i> ., "β- neurons to α rs B.V. (1990	excitotoxi	rotein increa c damage," <i>Bi</i>	ases the	vulnerab . 533:315	ility of c	ultured vier Science
EXAMINER	1	L	L				Т	DATE CONS	I DEPEN	

MAY 17 MOR CO

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

	rage I. OI 20
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al.</i>	
FILING DATE	GROUP

						ING DATE 10/2002		GRC 174			
				ט	.S. PATEN	F DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DATE	NAME			CLASS		SUB- CLASS	FILING DATE
	AA										
	AB								1		
	AC							R	-	FIM	
	AD								_	- W	
	AE							M.	AY	2 1 200	,
	AF							(4)		र ५००	
	AG							TC	1	1700	
	АН							1 0 0	2 1		
	AI										
	AJ										
	AK										
				FOR	EIGN PATE	NT DOCUMENTS					
EXAMINER INITIAL		-	CUMENT MBER	DATE	COUNT	RY		CLASS	1 -	SUB- CLASS	TRANSLATION
	AL										Ye N
	AM										Ye N
	AN										Ye:
	AO										Ye:
	AP										Ye.
			OTHER (In	cluding Auth	or, Title	, Date, Pertine	ent Pag	ges, etc.)	<u>.</u>	
	AR	17	matrix t	. et al., "A o promote ne Academy Pre	urite out	protein as a sigrowth," <i>Proc.</i> 993)	ubstra <i>Natl</i> .	te intera <i>Acad. Sc</i>	cts	with ext USA 90:47	racellular 748-4752,
	AS	17	Cerebral	et al., "Mu Hemorrhage, ncement of S	Dutch Ty	the Alzheimer pe" <i>Science 240</i> 990)	's Dise 8:1124	ease Amyl -1126, Am	oid eric	Gene in can Assoc	Hereditary
	АТ	17	Hepatic	et al., "Met Zinc, Copper rican Geriat	, Cadmium	ne Liver in Alz and Metalloth ety (1990)	zheime: nioneir	r's Disea n," <i>J. Am</i>	se. . Ge	An Inves	tigation of
EXAMINER	1	1	<u> </u>		-			DATE CON	SIDE	RED	



INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi et al.	
FILING DATE	GROUP

						ILING DATE 1/10/2002		GROU 1743		
·				U	.S. PATE	ENT DOCUMENTS				
EXAMINER INITIAL			UMENT IBER	DATE	NAM	E	CI	LASS	SUB- CLASS	FILING DATE
	AA								DEC	
	AB									IVED
	AC								MAY 2	1 2002
	AD								~	* 2002
	AE								TC 4	700
	AF								101	700
	AG									<u> </u>
	АН			_						-
	AI									
	AJ	_		_						
	AK									
	T			FOF	REIGN PA	TENT DOCUMENTS				<u> </u>
EXAMINER INITIAL			CUMENT IBER	DATE	cou	NTRY	CI	LASS	SUB- CLASS	TRANSLATION
	AL									Ye:
	AM									Ye:
	AN									Ye:
	AO									Yes No
	AP									Ye:
	1		OTHER (In	cluding Auth	hor, Tit	le, Date, Perti	nent Pages,	etc.)	
	AR	<u>18</u>	plaques	by deposition	on of la	sible <i>in vitro</i> beled amyloid p lemy Press (1992	eptide," Pr	lzhei coc. N	mer diseas atl. Acad.	e β-amyloid Sci. USA
	AS	18	Physiolo	P.W. et al. gical Concer ess, Ltd. (ntration	num, Iron, and is of β-Amyloid ir 1993)	Zinc Ions F Peptide," C	romot 7. Neu	e Aggregat rochem. 61	ion of :1171-1174,
	AT	18	tangles	of Alzheime:	r's dise	conal origin of tase contain the CMBO J. 4:2757-2	same prote	in as	the amylo	id of plaque
EXAMINER		1	.1				DAT	E CON	SIDERED	
	T-141-1			aanai darad	whathar	or not citatio	n is in con	forma	nce with M	PEP 609. Dra

May Day 5

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

		rage	 01	20	
	APPLICATION 10/041,605	NO.			
APPLICANT Tanzi <i>et al</i> .					
FILING DATE	GROUP				

					01/10/2002		1743		
				U	.S. PATENT DOCUM	ENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB								
·	AC	\bot				· · · · · · · · · · · · · · · · · · ·			
	AD					<u> </u>		JECE	WED
	AE							5.0	100
	AF							MAY 2	<u>1 2002</u>
	AG							4.5	Total cities and
	AH							CT	700
	AI								
	AJ								-
-	AK		_					<u> </u>	<u> </u>
			·	FOR	EIGN PATENT DOCU	MENTS		T	1
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	АМ								Yes No
	AN								Yes No
	AO								Yes No
	AP								Yes No
	AL		OTHER (In	aluding Auth	or, Title, Date,	Pontinent	Pagas ats \		NO
	AR	19	Masters,	C.L. et al.	, "Amyloid plaqu	e core prot	ein in Alzhe	imer disea l Academy	ase and Down Press (1985)
	AS	19	Mediator	E.A. et al. of the Effe 7, Cell Pres	, "The Amyloid P cts of Nerve Gro s (1992)	rotein Prec wth Factor	cursor of Alzon Neurite O	heimer's I utgrowth,"	Disease Is a Neuron
	AT	19	Mullan, APP gene Inc. (19	at the N-te	A pathogenic mut. rminus of β-amyl	ation for p oid," <i>Nat</i> .	orobable Alzh Genet. 1:345	eimer's di -347, Natu	sease in the are America,
EXAMINER		1	.1				DATE CONSI	IDERED	

INFORMATION DISCLOSURE STATEMENT

	Page 20 of 28
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi et al.	
FILING DATE	GROUP

					01/10/2002		1743		
				U	.S. PATENT DOCUMENT	rs			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC		*				REC	FME	
	AD							Care 1 47 6	i
	AE						MAY 2	2 2002	
	AF	-							
	AG AH	+-					16	700	
	AI			}				1	
	AJ	\top				·		<u> </u>	
	AK							 	
				FOR	EIGN PATENT DOCUMEN	NTS		<u></u>	
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes
	AM								Yes
	AN								Yes
	AO								Yes
	AP								Yes
			OTHER (In	cluding Auth	or, Title, Date, Pe	rtinent	Pages, etc.)	1	I NO
	AR	20	Murrell,	J. et al.,	"A Mutation in the 's Disease," <i>Scienc</i>	Amvloid	Precursor Pr	otein Asso n Associat	ociated with tion for the
	AS	20	Telencep	ausell, J. a halic Bouton Publishers B	nd Danscher, G., "I s. A Histochemical .V. (1985)	ntraves Study,"	icular Locali Brain Res. 3	zation of 37:91-98,	Zinc in Rat Elsevier
	АТ	20	Aluminum	Accumulation	, A.R., "Alzheimer' n in Neurofibrillar n Association for t	v Tangle	e-Bearing Neur	ons." Sci	ence
XAMINER	.1	<u> </u>					DATE CONSI	DERED	

Page 21 of 28

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

 	Fage 21 01 28	
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605	
APPLICANT Tanzi et al.		
FILING DATE	GROUP	

					01/10/2002	1743				
				U.S.	PATENT DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
	AA							,		
	AB	1				DE	5-1			
	AC					RE	CEIV	EU		
	AD									
	AE	Д				MAY	1 % T 500) <u>P</u>		
	AF	4-						 		
	AG						7/00	ΨΨ		
	AH	$+\!-$		-	1		 	ļ		
	AI	+-					 			
	AJ	+-					 			
	AK									
EXAMINER		$\overline{}$		FOREIG	GN PATENT DOCUMENTS		т —	Τ		
INITIAL			CUMENT MBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
-	AL							Yes No		
	AM							Yes No		
	AN	\perp						Yes No		
	AO	\perp						Yes No		
	AP							Yes No		
			OTHER (Incl	luding Author,	Title, Date, Pertiner	nt Pages, etc.)				
	AR	21	Sclerosis	and Parkinson	aneuronal Aluminum Accunism-Dementia of Guam, vancement of Science (1	" Science 217:10	otrophic)53-1055,	Lateral American		
	AS	<u>21</u>	the cerebr	Robakis, N.K. et al., "Molecular cloning and characterization of a cDNA encoding the cerebrovascular and the neuritic plaque amyloid peptides," <i>Proc. Natl. Acad.</i> Sci. USA 84:4190-4194, National Academy Press (1987)						
-	АТ	21	Rumble, B. Alzheimer' Medicine ('s Disease," <i>N</i>	vloid A4 Protein and It J. Engl. J. Med. 320:14	cs Precursor in 446-1452, New En	Down's Syr gland Jou	ndrome and rnal of		
EXAMINER						DATE CONSI	DERED			

MAY 17 DOR S

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	GROUP

					01/10/2002		1743	<u> </u>	 _
				<u>"</u>	.S. PATENT DOCUMENT	rs	Ι		1
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	_	CLASS	SUB- CLASS	FILING DATE
	AA								
	AB							HE	CEME
	AC							84.034	, man 9 (, man)
	AD		·					MAY	2 1 2002
	AE							10	4
	AF					<u> </u>			7700
V	AG AH							-	
	AI		· · · · · · ·						
	AJ							+	
	AK								
		<u> </u>		FOR	EIGN PATENT DOCUME	NTS			
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Ye N
	AM								Ye N
	AN								Ye N
	AO								Ye N
	AP								Ye
			OTHER (In	cluding Auth	or, Title, Date, Pe	ertinent i	Pagas eta l		N-
	AR	22	Schubert central	., W. et al.,	"Localization of al synaptic sites,	Alzheimer	BA4 amvloid	l precursor	protein at ier Science
	AS	22	Seubert, peptide (1992)	P. et al., from biologi	"Isolation and quancal fluids," <i>Natur</i>	ntificati e 359:325	on of solubl -327, Macmil	e Alzheime lan Magazi	r's β- nes, Ltd.
	AT	22	pattern	B.D. et al. in rat brain td. (1988)	, "Alzheimer's dise suggests a role in	ease amylo	oidogenic gl ntact," <i>EMBC</i>	ycoprotein J. 7:1365	: expression -1370, IRL
XAMINER	Д	<u> </u>				-	DATE CONS		

MAY 17 2002 S

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

		_ rage	20	<u> </u>	20	
ATTY. DOCKET NO. 0609.4100001	APPLICATION 10/041,605	NO.				
APPLICANT Tanzi <i>et al.</i>						
FILING DATE	GROUP					

 _					01/10/2002		1743		:_:
		1	· · · · · · · · · · · · · · · · · · ·	<u> </u>	.S. PATENT DOCUMEN	TS.		_,	.
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC						RECE	11/55	
	AD							ACT	
	AE		-				MAY 2 1		
	AF	- -						2667	
	AG	+					TC 17	700	·
	AH	+			-		8 0 0 8	99	
	AI AJ			<u> </u>				+	
	AK		· <u></u>	_				 	-
	TAIC	I		FOR	EIGN PATENT DOCUM	NTC			
EXAMINER		T		TOR	EIGN FAIENT DOCOM	SNIS			
INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Ye N
								†	Ye
	AM	-						<u> </u>	N
	AN								Ye N
	AO								Ye.
	AP							i	Ye:
			OTHER (Ir	cluding Author	or, Title, Date, F	ertinent Pr	agos ota)		
	AR	23	Shoji, I	4. et al., "P	roduction of the <i>I</i>	Alzheimer A	nvloid B Pro	otein by Niciation fo	Normal or the
	AS	23	Not Deri	ved by Norma	, "Evidence that ß 1 Processing," <i>Sci</i> cience (1990)	-Amyloid Pr ence 248:49	cotein in Al 02-495, Amer	lzheimer's rican Asso	s Disease Is ociation for
	АТ	23	Zinc in	Mossy-Fiber H	, "Cholinergic Den Region of the Hipp Lishers, B.V. (198	ocampal For	nduced Incre	ease of Chrain Res.	nelatable 290:43-51,
XAMINER		Ц	L				DATE CONSI	DERED	

MAY 17 2007

FORM PTO-1449

INFORMATION	DISCLOSURE	STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	GROUP

						01/10/2002		1743	_		
					U.S.	PATENT DOCUME	NTS				
EXAMINER INITIAL			CUMENT IBER	DATE		NAME		CLASS	SUB- CLASS	FILING DATE	
	AA										
	AB										
	AC	\perp					· · · · ·	REC	- ·		
	AD							UC!	LEIVE		
	AE							MAY	9 1 11000		
	AF					···		"'''	2 1 2002		
	AG			<u> </u>				TO	4 7/10/1		
	AH	+	uen, ,	_				10	1700		
	AI										
••••	AJ								<u> </u>		
	AK										
EVENTUES	1	- T		FC	DREIGN	PATENT DOCUM	ENTS	1	1		
EXAMINER INITIAL			UMENT BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AL									Yes No	
	АМ					-				Yes No	
	AN									Yes No	
	AO									Yes No	
	AP									Yes No	
			OTHER (Inc	cluding Aut	hor,	Title, Date,	Pertinent Pag	ges, etc.)			
	OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Suzuki, N. et al., "High Tissue Content of Soluble β1-40 is Linked to Cerebral Amyloid Angiopathy," Amer. J. Pathol 145:452-460, American Society for Investigative Pathology (August 1994)									Cerebral	
	AS	24	Familial	azuki, N. et al., "An Increased Percentage of Long Amyloid β Protein Secreted by amilial Amyloid β Protein Precursor (βΑΡΡ ₇₁₇) Mutants," <i>Science 264</i> :1336-1340, merican Association for the Advancement of Science (May 1994)							
	Tanzi, R.E. et al., "Amyloid β Protein Gene: cDNA, mRNA Distribution, and Genet Linkage Near the Alzheimer Locus," Science 235:880-884, American Association fo the Advancement of Science (1987)							and Genetic ciation for			
EXAMINER		Щ					Т	DATE CONST	DEDED		

INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	

IN	FORMAT 1	ION DI	SCLOSURE S	TATEMENT		Tanzi et al.	-			
						FILING DATE 01/10/2002		GROU 1743		
				ט	.S. P	ATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	I	NAME		CLASS	SUB- CLASS	FILING DATE
	AA									
	AB		****							
	AC								REC	EIVED 1 2002
	AD									FIVE D
	AE								MAY	7 2000
	AF	_								* SAAS
	AG								TC	70
	AH									100
	AI	+								
	AK	-							<u> </u>	
	IAK			F00	NE ZON	DARRIVE DOCUMENTS				<u> </u>
EXAMINER		<u> </u>		FOR	ŒIGN	PATENT DOCUMENTS			· · · · ·	1
INITIAL			CUMENT MBER	DATE	C	COUNTRY	C	LASS	SUB- CLASS	TRANSLATION
	AL	_								Yes No
	AM									Yes No
	AN	_								Yes No
*	AO									Yes No
	AP									Yes No
	_		OTHER (Inc	cluding Auth	or, T	itle, Date, Pertinen	t Pages,	etc.)		
	AR	25	Tomski,	S.J. and Mur " Arch. Bioc	phy, chem.	R.M., "Kinetics of A Biophys. 294:630-638	ggregati , Academ	on of ic Pre	Synthetic ss, Inc.	β-Amyloid (1992)
	AS	<u>25</u>	Alzheime	Y. et al., "' r's Disease : 337-347, Ce	Brain	rowth Inhibitory Fac Is a 68 Amino Acid ess (1991)	tor That Metallot	Is De	ficient ir n-like Pro	n the tein,"
	AT	<u>25</u>	Cortex of	D.W. and Pe Aged Rats, pathologists	" Neu.	A., "The Structure ropathol. Exp. Neuro	of Neuri 1. 40:47	tic Pl. 2-487,	aques in t American	the Cerebral Association
EXAMINER			<u> </u>				DAT	E CONS	IDERED	



INFORMATION DISCLOSURE STATEMENT

_			90	20	OI	20	
	ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605					
	APPLICANT Tanzi <i>et al</i> .						
	FILING DATE	GROUP					_

					01/10/200		1743		
				U	.S. PATENT DOCUM	MENTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA	\Box							
	AB						(ECE	VED	
	AC						- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	AD						MAY & I	2002	Ţ
	AE	+-		+			1004	21-11-1	
	AF AG	+-		+				UU	
	AG	+-							
	AI	+							
	AJ	+-		+			+	+	
	AK	+		 			+	+	
				FOR	EIGN PATENT DOC	UMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER			DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
	AN								Yes No
	AO					· · · · · · · · · · · · · · · · · · ·			Yes
	AP						+		No Yes
	FIL		OTHER (Inc.	luding Autho	or, Title, Date,	Postinont Pag	- sta \		No
	1		UIREK (IIII	.uaing Audio	F, TITLE, Date,	, Pertinent ray	es, etc.,		
	AR	26	Weiss, J.I Macmillan	H. et al., " Magazines,	"Scientific Cor Ltd. (1989)	respondence: Zi	nc and LTP	'," Nature	338:212,
	AS	<u>26</u>	Wenstrup D Alzheimer' B.V. (1990	's disease b	"Trace element i brains," <i>Brain F</i>	imbalances in i Res. 533:125-13	solated su 1, Elsevie	bcelluar f	fractions of Publishers
	AT	<u>26</u>	structures	s during the	take and subcell postnatal deve	elopment of the	rat." Neu	nc in brai	in tt. 51:277-
EXAMINER							DATE CONSII	DERED	

MAY 17 MIN S

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

ETITIC DAME	
Tanzi et al.	
APPLICANT	
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

					01/10/200		1743		
				t	J.S. PATENT DOCUM	ÆNTS			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA							1	
	AB								
	AC						DI	CEN	VF-D
	AD						111	CEI	MED
	AE						M	AV 2 7 0	
	AF							W F E	ብ ሰ ጀ
	AG						T	470	h
	AH					·	- 10	4 186	<i>J</i> <u>U</u>
	AI	+							
	AJ AK								
	AK	!		POT	TION DISTRICT DOC				
EXAMINER				FOF	REIGN PATENT DOCK	JMENTS	- 1		<u> </u>
INITIAL			CUMENT MBER	DATE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM	_							Yes No
	AN	\perp							Yes No
	AO	_							Yes No
	AP								Yes No
	_	т	OTHER (In	cluding Auth	or, Title, Date,	Pertinent P	ages, etc.)		
	AR	Xie, X. and Smart, T.G., "A physiological role for endogenous zinc in rat hippocampal synaptic neurotransmission," <i>Nature 349</i> :521-524, Macmillan Magazin Ltd. (1991)							n rat an Magazines,
	AS	<u>27</u>	Reversal	er, B.A. et al., "Neurotrophic and Neurotoxic Effects of Amyloid β Prosal by Tachykinin Neuropeptides," <i>Science 250</i> :279-282, American Associate Advancement of Science (1990)					
	AT	27	Internat mailed F	ional Search ebruary 22,	Report of Inter 1995.	national App	lication No.	.PCT/US94/	/11895,
EXAMINER	•						DATE CONSI	DERED	

MAY 17 200 CO

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

	rage 20 OL 20
ATTY. DOCKET NO. 0609.4100001	APPLICATION NO. 10/041,605
APPLICANT Tanzi <i>et al</i> .	
FILING DATE	CPOUR

						01/10/2002		1743		
				t	J.S.	PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE		NAME		CLASS	SUB- CLASS	FILING DATE
	AA									
	AB						RF	CEN	VED	
	AC								The Lo	
	AD						N/	AY 2 1 20	d <u>05</u>	
	AE	4							105	
	AF	4—		+			(£ 17C	10	
	AG				\longrightarrow					
	AH	+		+	\rightarrow					
	AI	+-		+				 		
····	AJ AK	+		 	-			 	 	
	AL									
EXAMINER	$\overline{}$	\top		7	KEIGN	PATENT DOCUMENT	<u>s</u>	Τ	Т	
INITIAL			CUMENT MBER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	AM	\perp								Yes No
	AN									Yes No
	AO									Yes No
	AP									Yes No
			OTHER (Inc	luding Auth	nor,	Title, Date, Per	tinent Page	s, etc.)		
	AR	28	Dialog Fi WO 94/171	le 351, Acc 97.	cessi	on No. 9996399,	Derwent WPI	: English	language	abstract for
	AS	<u>28</u>								
	АТ	28						1.0		
EXAMINER			<u> </u>				D	ATE CONSI	DERED	